SABT

L Number	Hits	Search Text	DB	Time stamp
4	2025	(printing adj plate) and (photopolymerizable or polymerizable or	USPAT;	2003/04/30
		negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:50
		(polyisocyanate isocyanate isocyanato amide amine amino urethane polyurethane)	EPO; JPO; DERWENT	
_	18	((printing adj plate) and (photopolymerizable or polymerizable or	USPAT;	2003/04/30
5	10	negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	17:19
		(polyisocyanate isocyanate amide amine amino	EPO; JPO;	-//
		urethane polyurethane)) and (developer same ((alkali or alkaline)	DERWENT	
		and (polyoxyalkylene or polyoxyethylene)))		
6	216	kondo-shunichi\$.in.	USPAT;	2003/04/30
			US-PGPUB;	14:30
			EPO; JPO;	
7	4	kondo-shunichi\$.in. and ((printing adj plate) and	DERWENT USPAT;	2003/04/30
7	4	(photopolymerizable or polymerizable or negative) and	US-PGPUB;	14:30
		(photoinitiator or initiator or pag) and (polyisocyanate isocyanate	EPO; JPO;	14.50
		isocyanato amide amine amino urethane polyurethane))	DERWENT	
8	17	(((printing adj plate) and (photopolymerizable or polymerizable	USPAT;	2003/04/30
		or negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:06
		(polyisocyanate isocyanate isocyanato amide amine amino	EPO; JPO;	
		urethane polyurethane)) and (developer same ((alkali or alkaline)	DERWENT	
		and (polyoxyalkylene or polyoxyethylene)))) not (kondo-shunichi\$.in. and ((printing adj plate) and		
		(photopolymerizable or polymerizable or negative) and		
		(photoinitiator or initiator or pag) and (polyisocyanate isocyanate		
		isocyanato amide amine amino urethane polyurethane)))		
9	34	frass-werner\$.in. and (printing adj plate)	USPAT;	2003/04/30
			US-PGPUB;	16:06
			EPO; JPO;	
10	19	(frass-werner\$.in. and (printing adj plate)) and	DERWENT USPAT;	2003/04/30
10	19	photopolymerizable	US-PGPUB;	16:06
		photopolymerizable	EPO; JPO;	10.00
			DERWENT	
11	11	((frass-werner\$.in. and (printing adj plate)) and	USPAT;	2003/04/30
	0 - 0	photopolymerizable) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:46
		(polyisocyanate isocyanate isocyanato amide amine amino	EPO; JPO; - DERWENT	
12	o	urethane polyurethane) (((frass-werner\$.in. and (printing adj plate)) and	USPAT;	2003/04/30
**		photopolymerizable) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:46
		(polyisocyanate isocyanate isocyanato amide amine amino	EPO; JPO;	20,40
		urethane polyurethane)) and (developer same ((alkali or alkaline)	DERWENT	
		and (polyoxyalkylene or polyoxyethylene)))		
14	0	(frass-werner\$.in. and (printing adj plate)) and (developer same	USPAT;	2003/04/30
		((alkali or alkaline) and (polyoxyalkylene or polyoxyethylene)))	US-PGPUB;	16:46
			EPO; JPO; DERWENT	
16	3	(((frass-werner\$.in. and (printing adj plate)) and	USPAT:	2003/04/30
	3	photopolymerizable) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:49
		(polyisocyanate isocyanate amide amine amino	EPO; JPO;	
		urethane polyurethane)) and ((alkali or alkaline) and	DERWENT	
	_	(polyoxyalkylene or polyoxyethylene))	tton + m	
15	5	(frass-werner\$.in. and (printing adj plate)) and ((alkali or	USPAT;	2003/04/30
		alkaline) and (polyoxyalkylene or polyoxyethylene))	US-PGPUB; EPO; JPO;	16:49
			DERWENT	
17	820	((printing adj plate) and (photopolymerizable or polymerizable or	USPAT;	2003/04/30
		negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:50
		(polyisocyanate isocyanate amide amine amino	EPO; JPO;	-
-0		urethane polyurethane)) and ph	DERWENT	
18	49	((printing adj plate) and (photopolymerizable or polymerizable or	USPAT;	2003/04/30
		negative) and (photoinitiator or initiator or pag) and (polyisocyanate isocyanate isocyanato amide amine amino	US-PGPUB;	16:52
		urethane polyurethane)) and (electric adj conductivity)	EPO; JPO; DERWENT	
		aremane polyuremane,) and (electric adj conductivity)	DUVANCIAI	L

20	0	((((printing adj plate) and (photopolymerizable or polymerizable	USPAT;	2003/04/30
		or negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	17:15
		(polyisocyanate isocyanate amine amine amine	EPO; JPO;	
		urethane polyurethane)) and (electric adj conductivity)) and ph)	DERWENT	
	1	and (developer same ((alkali or alkaline) and (polyoxyalkylene or		
	}	polyoxyethylene)))		
21	0	(((printing adj plate) and (photopolymerizable or polymerizable	USPAT;	2003/04/30
		or negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	16:53
		(polyisocyanate isocyanate isocyanato amide amine amino	EPO; JPO;	10.00
		urethane polyurethane) and (electric adj conductivity)) and	DERWENT	
		(developer same ((alkali or alkaline) and (polyoxyalkylene or	DERWENT	
		polyoxyethylene)))		
19	29	(((printing adj plate) and (photopolymerizable or polymerizable	USPAT;	2003/04/30
19	29	or negative) and (photoinitiator or initiator or pag) and	US-PGPUB;	
				16:57
		(polyisocyanate isocyanate amide amine amino	EPO; JPO;	
		urethane polyurethane)) and (electric adj conductivity)) and ph	DERWENT	, ,
22	5	(ph same (electric adj conductivity)) and ((printing adj plate) and	USPAT;	2003/04/30
		(photopolymerizable or polymerizable or negative) and	US-PGPUB;	16:59
		(photoinitiator or initiator or pag) and (polyisocyanate isocyanate	EPO; JPO;	
		isocyanato amide amine amino urethane polyurethane))	DERWENT	
23	5	((printing adj plate)	USPAT;	2003/04/30
		and (photopolymerizable or polymerizable or negative) and	US-PGPUB;	16:58
		(photoinitiator or initiator or pag) and (polyisocyanate isocyanate	EPO; JPO;	
	1	isocyanato amide amine amino urethane polyurethane))) not	DERWENT	
•		silver.ab.		
24	8	(ph same (electric adj conductivity)) and (printing adj plate) and	USPAT;	2003/04/30
•		(photopolymerizable or polymerizable or negative) and	US-PGPUB;	17:03
		(photoinitiator or initiator or pag)	EPO; JPO;	1,100
		(F	DERWENT	
26	3	((ph same (electric adj conductivity)) and (printing adj plate) and	USPAT;	2003/04/30
)	(photopolymerizable or polymerizable or negative) and	US-PGPUB;	17:02
		(photoinitiator or initiator or pag)) not (((ph same (electric adj	EPO; JPO;	17.02
		conductivity)) and ((printing adj plate) and (photopolymerizable		
	i	or not morizable or nogetive) and (photopolymerizable	DERWENT	
		or polymerizable or negative) and (photoinitiator or initiator or		
		pag) and (polyisocyanate isocyanate isocyanato amide amine		
		amino urethane polyurethane))) not silver.ab.)	TIODATE	
27	34	(developer or developing).ti. and (printing adj (plate or	USPAT;	2003/04/30
		plates)).ab. and ph and (polymerizable or photopolymerizable)	US-PGPUB;	-17:04
			EPO; JPO;	
- 0		W1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	
28	2	((developer or developing).ti. and (printing adj (plate or	USPAT;	2003/04/30
		plates)).ab. and ph and (polymerizable or photopolymerizable))	US-PGPUB;	17:04
		and (electric adj conductivity)	EPO; JPO;	
			DERWENT	
30	11	((developer or developing).ti. and (printing adj (plate or	USPAT;	2003/04/30
		plates)).ab. and ph and (polymerizable or photopolymerizable))	US-PGPUB;	17:11
		and (polyoxyalkylene or polyoxyethylene)	EPO; JPO;	•
			DERWENT	
31	259	ph with developer and (agfa\$.asn.)	USPAT;	2003/04/30
-		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	17:10
			EPO; JPO;	-/.10
			DERWENT	
32	259	(ph with developer) and (agfa\$.asn.)	USPAT;	2003/04/30
J -	259	(ρ αυτοιοροί / απα (αξιαφ.ασπ.)	US-PGPUB;	
				17:10
			EPO; JPO;	
		((mh mith) developmen) and (mith) in the control of	DERWENT	/
33	20	((ph with developer) and (agfa\$.asn.)) and (printing adj plate)	USPAT;	2003/04/30
		and (developer or developing or developers).ab.	US-PGPUB;	17:10
			EPO; JPO;	
			DERWENT	
34	4	(((ph with developer) and (agfa\$.asn.)) and (printing adj plate)	USPAT;	2003/04/30
		and (developer or developing or developers).ab.) and	US-PGPUB;	17:11
		(polymerizable or photopolymerizable)	EPO; JPO;	
			DERWENT	

35	0	((((ph with developer) and (agfa\$.asn.)) and (printing adj plate) and (developer or developing or developers).ab.) and	USPAT; US-PGPUB;	2003/04/30 17:12
		(polymerizable or photopolymerizable)) and (polyoxyalkylene or	EPO; JPO;	17.12
		polyoxyethylene)	DERWENT	
36	0	(((ph with developer) and (agfa\$.asn.)) and (printing adj plate)	USPAT;	2003/04/30
		and (developer or developing or developers).ab.) and	US-PGPUB;	17:13
		(polyoxyalkylene or polyoxyethylene)	EPO; JPO;	
	40	((nh with developer) and (cofe@ con)) and (nelveryellarlene or	DERWENT	0000/04/00
37	48	((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or polyoxyethylene)	USPAT; US-PGPUB;	2003/04/30 17:14
		polyoxyethyleney	EPO; JPO;	1/.14
			DERWENT	
38	4	(((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or	USPAT;	2003/04/30
39		polyoxyethylene)) and (crosslink or crosslinked or (cross adj (link	US-PGPUB;	17:14
		or linked)))	EPO; JPO;	
	10	(((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or	DERWENT USPAT;	2000/24/22
	13	polyoxyethylene)) and (developer same ((alkali or alkaline) and	US-PGPUB:	2003/04/30 17:16
		(polyoxyalkylene or polyoxyethylene)))	EPO; JPO;	17.10
		(Figure 9 - For Son	DERWENT	
41	35	(((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or	USPAT;	2003/04/30
		polyoxyethylene)) not ((((ph with developer) and (agfa\$.asn.))	US-PGPUB;	17:16
		and (polyoxyalkylene or polyoxyethylene)) and (developer same	EPO; JPO;	
42	31	((alkali or alkaline) and (polyoxyalkylene or polyoxyethylene)))) ((((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or	DERWENT USPAT;	0000/04/00
42	31	polyoxyethylene)) not ((((ph with developer) and (agfa\$.asn.))	US-PGPUB;	2003/04/30
		and (polyoxyalkylene or polyoxyethylene)) and (developer same	EPO; JPO;	17.17
		((alkali or alkaline) and (polyoxyalkylene or polyoxyethylene)))))	DERWENT	
		not ((((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene		
		or polyoxyethylene)) and (crosslink or crosslinked or (cross adj		
40		((((nk or linked))))	TIODATE.	//
43	3	(((((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene or polyoxyethylene)) not ((((ph with developer) and (agfa\$.asn.))	USPAT; US-PGPUB;	2003/04/30
		and (polyoxyalkylene or polyoxyethylene)) and (developer same	EPO; JPO;	1/.1/
		((alkali or alkaline) and (polyoxyalkylene or polyoxyethylene)))))	DERWENT	
		not ((((ph with developer) and (agfa\$.asn.)) and (polyoxyalkylene		
		or polyoxyethylene)) and (crosslink or crosslinked or (cross adj		
		(link or linked))))) not silver.ab.		

Patent Assignment Abstract of Title

Total Assignments: 1

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PCT #: NONE **Publication #: 20020081527** Pub Dt: 06/27/2002

Inventor: Shunichi Kondo

Title: Plate-making method of lithographic printing plate

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Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: KONDO, SHUNICHI Exec Dt: 10/10/2001

Assignee: FUJI PHOTO FILM CO., LTD.

MINAMI ASHIGARA-SHI

210, NAKANUMA KANAGAWA, JAPAN

Correspondent: BURNS, DOANE, SWECKER & MATHIS, L.L.P.

PLATON N. MANDROS

P.O. BOX 1404

ALEXANDRIA, VA 22313-1404

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If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002